						
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1843	365/154.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/17 16:52
L2	674	365/156.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/17 16:52
L3	131	365/185.07.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/17 16:52
L4	362	365/185.08.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/17 16:53
L5	5706	fowler adj nordheim	US-PGPUB; USPAT	OR	ON	2005/12/17 16:53
L6	3374	hot adj electron adj injection	US-PGPUB; USPAT	OR	ON	2005/12/17 16:54
L7	499	hot adj hole adj injection	US-PGPUB; USPAT	OR	ON	2005/12/17 16:54
L8	878	direct adj tunneling	US-PGPUB; USPAT	OR	ON	2005/12/17 16:54
L9	23	5 and 6 and 7 and 8	US-PGPUB; USPAT	OR	ON	2005/12/17 16:55
L10	193731	ultraviolet	US-PGPUB; USPAT	OR	ON	2005/12/17 16:55
L11	19289	floating adj gate	US-PGPUB; USPAT	OR	ON	2005/12/17 16:55
L12	2045	10 and 11	US-PGPUB; USPAT	OR	ON	2005/12/17 16:56
L13	396318	radiation	US-PGPUB; USPAT	OR	ON	2005/12/17 16:56
L14	538	12 and 13	US-PGPUB; USPAT	OR	ON	2005/12/17 16:56
L15	467601	exposure	US-PGPUB; USPAT	OR	ON	2005/12/17 16:56
L16	201	14 and 15	US-PGPUB; USPAT	OR	ON	2005/12/17 16:56
L17	8870	gate adj width	US-PGPUB; USPAT	OR	ON	2005/12/17 16:57
L18	193501	doped or dopant or doping	US-PGPUB; USPAT	OR	ON	2005/12/17 16:57
L19	663	17 same 18 .	US-PGPUB; USPAT	OR	ON	2005/12/17 16:57
L20	97122	flip adj flop	US-PGPUB; USPAT	OR	ON	2005/12/17 16:57
L21	40	19 and 20	US-PGPUB; USPAT	OR	ON	2005/12/17 16:57
L22	57	diorio-christopher-j\$.in.	US-PGPUB; USPAT	OR	ON	2005/12/17 16:58

Search History 12/17/05 4:58:52 PM Page 1
C:\Documents and Settings\TPhan2\My Documents\EAST\Workspaces\default.wsp

L23	13	bernard-frederic.in.	US-PGPUB; USPAT	OR	ON	2005/12/17 16:58
L24	34	humes-todd-e\$.in.	US-PGPUB; USPAT	OR	ON	2005/12/17 16:58



PALM INTRANET

Day: Saturday Date: 12/17/2005

Time: 16:59:51

Inventor Name Search Result

Your Search was:

Last Name = DIORIO

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11055958	Not Issued	30	02/10/2005	Use of analog-valued floating- gate transistors for parallel and serial signal processing	DIORIO, CHRISTOPHER J.
11055959	Not Issued	71	02/10/2005	Use of analog-valued floating- gate transistors for parallel and serial signal processing	DIORIO, CHRISTOPHER J.
11084213	Not Issued	30	03/17/2005	Compact non-volatile memory cell and array system	DIORIO, CHRISTOPHER J.
11084460	Not Issued	30	03/17/2005		DIORIO, CHRISTOPHER J.
11090899	Not Issued	30	03/25/2005	RFID tag systems, RFID tags and RFID processes with branch node indexing	DIORIO, CHRISTOPHER J.
11090961	Not Issued	30	03/25/2005	RFID tag systems, RFID tags and RFID processes using N-ary FSK	DIORIO, CHRISTOPHER J.
11114614	Not Issued	30	04/25/2005	RFID system components implementing adjusted backscatter calculations and methods	DIORIO, CHRISTOPHER J.
11210384	Not Issued	20	08/24/2005	Inventorying RFID tags by employing a query parameter Q that is adjusted for improving	DIORIO, CHRISTOPHER J.
11210418	Not Issued	20	08/24/2005	Storing and retrieving a query parameter Q used for inventorying RFID tags	DIORIO, CHRISTOPHER J.
11210422	Not Issued	20	08/24/2005	Adaptively adjusting a query parameter Q used for inventorying RFID tags	DIORIO, CHRISTOPHER J.
11210573	Not Issued	20	08/24/2005	Inventorying RFID tags by employing a query parameter Q that converges heuristically	DIORIO, CHRISTOPHER J.

Not Issued	20	08/24/2005	Changing manner of determining a query parameter Q used for inventorying RFID tags	DIORIO, CHRISTOPHER J.
Not Issued	30	08/26/2005	Circuits for RFID tags with multiple non-independently driven RF ports	DIORIO, CHRISTOPHER J.
Not Issued	30	08/31/2005	Selecting RFID tags using memory-mapped parameters	DIORIO, CHRISTOPHER J.
Not Issued	20	II I		DIORIO, CHRISTOPHER J.
Not Issued	40	10/24/2005	Autozeroing floating-gate amplifier	DIORIO, CHRISTOPHER J:
Not Issued	20	10/24/2005	RFID tags calibrating backscattering period also for non-integer divide ratios	DIORIO, CHRISTOPHER J.
Not Issued	159	05/28/2002	Autozeroing floating-gate amplifier using operational transconductance amplifier	DIORIO, CHRISTOPHER J.
Not Issued	159			DIORIO, CHRISTOPHER J.
Not Issued	159	10/08/2002	Use of analog-valued floating- gate transistors for parallel and serial signal processing	DIORIO, CHRISTOPHER J.
Not Issued	159	09/05/2003	High-voltage switches in single- well CMOS processes	DIORIO, CHRISTOPHER J.
Not Issued	159	11/10/2003	Dense-reader RFID systems	DIORIO, CHRISTOPHER J.
Not Issued	159	04/13/2004	RFID tag systems, RFID tags and RFID processes using N-ary FSK	DIORIO, CHRISTOPHER J.
Not Issued	159	04/13/2004		DIORIO, CHRISTOPHER J.
Not Issued	159	04/13/2004	RFID tag systems, RFID tags and RFID processes with branch node indexing	DIORIO, CHRISTOPHER J.
Not Issued	159	05/11/2004	RFID readers transmitting preambles for data at different transmission rates and software and methods	DIORIO, CHRISTOPHER J.
Not Issued	159	05/24/2004	RFID tags interacting wirelessly with RFID readers	DIORIO, CHRISTOPHER J.
Not Issued	159	10/26/2004	RFID readers/writers communicating with RFID tags	DIORIO, CHRISTOPHER J.
	Not Issued	IssuedIssuedNot Issued30 	Issued 30 08/26/2005 Issued 30 08/31/2005 Not Issued 20 09/12/2005 Not Issued 40 10/24/2005 Not Issued 20 10/24/2005 Issued 159 05/28/2002 Not Issued 159 08/13/2002 Issued 159 10/08/2002 Not Issued 159 11/10/2003 Issued 159 04/13/2004 Not Issued 159 04/13/2004 Not Issued 159 04/13/2004 Not Issued 159 05/11/2004 Not Issued 159 05/11/2004 Not Issued 159 05/24/2004 Not Issued 159 05/24/2004	Issued Solution Solution

60646267	Not Issued	20	01/21/2005	Reducing data-rate errors in RFID systems	DIORIO, CHRISTOPHER J.
<u>60647636</u>	Not Issued	20		Selecting tags using memory- mapped parameters	DIORIO, CHRISTOPHER J.
60651116	Not Issued	20	02/07/2005	RFID readers/writers communicating with RFID tags and selecting them based on data written in tag memory	DIORIO, CHRISTOPHER J.
60655641	Not Issued	20	02/22/2005	RFID tag power rectifier	DIORIO, CHRISTOPHER J.
60656299	Not Issued	20	02/24/2005	RFID tag power rectifier	DIORIO, CHRISTOPHER J.
60665152	Not Issued	20	03/24/2005	Error recovery in RFID systems	DIORIO, CHRISTOPHER J.
60678903	Not Issued	20	05/04/2005	Recording usage data about RFID channels	DIORIO, CHRISTOPHER J.
60693561	Not Issued	20	06/23/2005	RFID reader architecture for use with fast air interface (AI) protocol	DIORIO, CHRISTOPHER J.
60709253	Not Issued	20	08/17/2005	Preventing communication conflict among RFID readers	DIORIO, CHRISTOPHER J.
<u>60713304</u>	Not Issued	20	08/31/2005	Local policies for RFID processing	DIORIO, CHRISTOPHER J.
60715917	Not Issued	20	09/09/2005	RFID reader system changing modes in response to detecting possible tag read errors	DIORIO, CHRISTOPHER J.
08399966	5627392	150	03/07/1995	A SEMICONDUCTOR STRUCTURE FOR LONG TERM LEARNING	DIORIO, CHRISTOPHER J.
08690198	5825063	150	07/26/1996	THREE-TERMINAL SILICON SYNAPTIC DEVICE	DIORIO, CHRISTOPHER J.
<u>08721261</u>	5875126	150	09/26/1996	AUTOZEROING FLOATING- GATE AMPLIFIER	DIORIO, CHRISTOPHER J.
08845018	5990512	150	11	HOLE IMPACT IONIZATION MECHANISM OF HOT ELECTRON INJECTION AND FOUR-TERMINAL P-FET SEMICONDUCTOR STRUCTURE FOR LONG- TERM LEARNING	DIORIO, CHRISTOPHER J.
09034467	Not Issued	161	03/04/1998	NOISE-REDUCING TECHNIQUE FOR PHASE- LOCKED LOOPS	DIORIO, CHRISTOPHER J.
<u>09088655</u>	5914894	150	II I	METHOD FOR IMPLEMENTING A	DIORIO, CHRISTOPHER J.

				LEARNING FUNCTION	
09189595	5986927	150	11/10/1998	AUTOZEROING FLOATING- GATE AMPLIFIER	DIORIO, CHRISTOPHER J.
09201327	6144581	150	11/30/1998	A PMOS ANALOG EEPROM CELL	DIORIO, CHRISTOPHER J.
09201677	6125053	150	11/30/1998	SEMICONDUCTOR STRUCTURE FOR LONG- TERM LEARNING	DIORIO, CHRISTOPHER J.
60004566	Not Issued	159	09/29/1995	AUTOZEROING AMPLIFIER	DIORIO, CHRISTOPHER J.
60006795	Not Issued	159	11/15/1995	SINGLE-TRANSISTOR SILICON SYNAPSE	DIORIO, CHRISTOPHER J.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor		***************************************	
	diorio	christopher	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Saturday Date: 12/17/2005

Time: 17:01:35

Inventor Name Search Result

Your Search was:

Last Name = HUMES First Name = TODD

Application#					Inventor Name
60403900	Not Issued	159	08/15/2002	Variable delay circuits having continuously variable delay	HUMES, TODD
09595285	6826371	150	06/15/2000	VARIABLE RATE DPSK SYSTEM ARCHITECTURE	HUMES, TODD E.
09619110	Not Issued	161	07/19/2000	Reprogrammable gate array	HUMES, TODD E.
09632757	Not Issued	161		Subthreshold hemt current-mode logic	HUMES, TODD E.
09800699	6766154	150	03/07/2001	FAST SETTLING FINE STEPPING PHASE LOCKED LOOPS	HUMES, TODD E.
09929652	6664909	150	08/13/2001	METHOD AND APPARATUS FOR TRIMMING HIGH- RESOLUTION DIGITAL-TO- ANALOG CONVERTER	HUMES, TODD E.
10192773	6965142	150	07/09/2002	FLOATING-GATE SEMICONDUCTOR STRUCTURES	HUMES, TODD E.
10268116	Not Issued	93	10/08/2002	USE OF ANALOG-VALUED FLOATING-GATE TRANSISTORS FOR PARALLEL AND SERIAL SIGNAL PROCESSING	HUMES, TODD E.
10356645	Not Issued	41	01/31/2003	Pseudo-nonvolatile direct- tunneling floating-gate device	HUMES, TODD E.
10447684	6958646	150	05/28/2003	AUTOZEROING FLOATING- GATE AMPLIFIER	HUMES, TODD E.
10660829	Not Issued	30		Secure two-way RFID communications	HUMES, TODD E.
10661037	Not Issued	41	09/12/2003	Method and apparatus for trimming high-resolution digital-to-analog converter	HUMES, TODD E.

10666789	Not Issued	41	09/17/2003	Variable delay circuit and method having continuously variable delay resolution	
10681577	Not Issued	120	10/07/2003	Use of analog-valued floating-gate transistors to match the electrical characteristics of interleaved and pipelined circuits	HUMES, TODD E.
10812493	Not Issued	168	03/29/2004	Circuits for RFID tags with multiple non-independently driven RF ports	HUMES, TODD E.
10813907	Not Issued	30	03/30/2004	Rewriteable electronic fuses	HUMES, TODD E.
<u>10814866</u>	Not Issued	30	03/30/2004	Rewriteable electronic fuses	HUMES, TODD E.
10814868	Not Issued	41	03/30/2004	Rewriteable electronic fuses	HUMES, TODD E.
10823977	Not Issued	30	04/13/2004	Method and system to backscatter modulate a radio-frequency signal from an RFID tag in accordance with both an oscillation frequency signal and a command signal	HUMES, TODD E.
10824048	Not Issued	41	04/13/2004	Method and system to generate modulator and demodulator clock signals within an RFID circuit utilizing a multi-oscillator architecture	HUMES, TODD E.
10824070	Not Issued	30	04/13/2004	Method and system to calibrate an oscillator within an RFID circuit responsive to a received update value	HUMES, TODD E.
10824071	Not Issued	20	04/13/2004	Method and system to calibrate an oscillator within an RFID circuit utilizing a test signal supplied to the RFID circuit	HUMES, TODD E.
10824073	Not Issued	30	04/13/2004	Method and system to calibrate an oscillator within an RFID circuit by selecting a calibration value from a plurality of stored calibration values	HUMES, TODD E.
10891894	Not Issued	30	07/14/2004	RFID tag uncoupling one of its antenna ports and methods	HUMES, TODD E.
10914968	Not Issued	41	08/09/2004	Floating-gate semiconductor structures	HUMES, TODD E.
10915107	Not Issued	30	08/09/2004	Floating-gate semiconductor structures	HUMES, TODD E.

10915108	Not Issued	30	08/09/2004	Floating-gate semiconductor structures	HUMES, TODD E.
10936282	Not Issued	30	09/07/2004	Method and apparatus for programming single-poly pFET-based nonvolatile memory cells	HUMES, TODD E.
10936283	Not Issued	30	09/07/2004	PMOS memory cell	HUMES, TODD E.
10981893	Not Issued	30	11/05/2004	systems	HUMES, TODD E.
11031471	Not Issued	30	01/07/2005	RFID system components exchanging commands of variable length and methods	HUMES, TODD E.
11033028	Not Issued	30	01/10/2005	RFID readers and RFID tags exchanging encrypted password	HUMES, TODD E.
<u>11055819</u>	Not Issued	20	02/10/2005	Use of analog-valued floating-gate transistors for parallel and serial signal processing	HUMES, TODD E.
11055867	Not Issued	71	02/10/2005	Use of analog-valued floating-gate transistors for parallel and serial signal processing	HUMES, TODD E.
11055947	Not Issued	93	02/10/2005	ANALOG TO DIGITAL CONVERTER USING ANALOG- VALUED FLOATING-GATE TRANSISTORS	HUMES, TODD E.
11055948	Not Issued	93	02/10/2005	USE OF ANALOG-VALUED FLOATING-GATE TRANSISTORS FOR PARALLEL AND SERIAL SIGNAL PROCESSING	HUMES, TODD E.
11055957	Not Issued	71	02/10/2005	Use of analog-valued floating-gate transistors for parallel and serial signal processing	HUMES, TODD E.
11055958	Not Issued	30	02/10/2005	Use of analog-valued floating-gate transistors for parallel and serial signal processing	HUMES, TODD E.
11055959	Not Issued	71	02/10/2005	Use of analog-valued floating-gate transistors for parallel and serial signal processing	HUMES, TODD E.
11084213	Not Issued	30	03/17/2005	Compact non-volatile memory cell and array system	HUMES, TODD E.
11090961	Not Issued	30	03/25/2005	RFID tag systems, RFID tags and RFID processes using N-ary FSK	HUMES, TODD E.
11095938	Not Issued	30	03/30/2005	System and methods for retention- enhanced programmable shared gate logic circuit	HUMES, TODD E.

11114614	Not Issued	30	04/25/2005	RFID system components implementing adjusted backscatter calculations and methods	HUMES, TODD E.
11195468	Not Issued	20	08/01/2005	Preventing communication conflict with other RFID readers	HUMES, TODD E.
11210384	Not Issued	20	08/24/2005	Inventorying RFID tags by employing a query parameter Q that is adjusted for improving	HUMES, TODD E.
11210418	Not Issued	20	08/24/2005	Storing and retrieving a query parameter Q used for inventorying RFID tags	HUMES, TODD E.
11210422	Not Issued	20		Adaptively adjusting a query parameter Q used for inventorying RFID tags	HUMES, TODD E.
11210573	Not Issued	20	08/24/2005	Inventorying RFID tags by employing a query parameter Q that converges heuristically	HUMES, TODD E.
11210575	Not Issued	20	08/24/2005	Changing manner of determining a query parameter Q used for inventorying RFID tags	HUMES, TODD E.
11213631	Not Issued	30	08/26/2005	Circuits for RFID tags with multiple non-independently driven RF ports	HUMES, TODD E.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	humes	todd	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Saturday Date: 12/17/2005

Time: 17:02:26

Inventor Name Search Result

Your Search was:

Last Name = BERNARD First Name = FREDERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07241349	4944636	=			BERNARD, FREDERIC
08206847	5478453	150	03/07/1994	PROCESS FOR PREPARING DISILANE FROM MONOSILANE BY ELECTRIC DISCHARGE AND CRYOGENIC TRAPPING	BERNARD, FREDERIC
08338196	5505050	150		PROCESS AND INSTALLATION FOR THE DISTILLATION OF AIR	BERNARD, FREDERIC
08462677	5505913	150		PROCESS FOR PREPARING DISILANE FROM MONOSILANE BY ELECTRIC DISCHARGE AND CRYOGENIC TRAPPING AND NEW REACTOR FOR CARRYING IY OUT	BERNARD, FREDERIC
09194992	6257806	150	08/10/1999	DEVICE FOR CONVEYING OBJECTS HAVING A NECK OR THE LIKE, SUCH AS FOR EXAMPLE BOTTLES, FLASKS AND THE LIKE AND DEVICE FOR LOADING SAME DESIGNED FOR THE SAID CONVEYING DEVICE	BERNARD, FREDERIC
09331384	6332740	150		DEVICE FOR CONVEYING OBJECTS SUCH AS, IN PARTICULAR, BOTTLES, FLASKS OR THE LIKE	BERNARD, FREDERIC
09374049	6200515	150	08/13/1999	ONE-STEP SYNTHESIS AND CONSOLIDATION OF	BERNARD, FREDERIC

				NANOPHASE MATERIALS	
09402718	6257805	150	11/05/1999	SWITCHING DEVICE FOR CONVEYOR SYSTEM INSTALLATION	BERNARD, FREDERIC
09463895	6454497	150	04/04/2000	INSTALLATION FOR CONVEYING OBJECTS BY AIR FLOW SUCH AS, IN PARTICULAR BOTTLES AND/OR FLASKS	BERNARD, FREDERIC
09647747	Not Issued	160	11 1	Device for conveying objects by blowing	BERNARD, FREDERIC
09676957	Not Issued	160	10/02/2000	Device and process for conveying objects in a suspended position	BERNARD, FREDERIC
09743073	Not Issued	160	01/01/0001	Device for conveying objects	BERNARD, FREDERIC
09831134	Not Issued	160	01/01/0001	Installation for conveying objects and device supporting and/or guiding the objects, in particular	BERNARD, FREDERIC
09831175	Not Issued	160	01/01/0001	Device for supporting and/or guiding objects and method for setting said devices on said objects	BERNARD, FREDERIC
09869419	6533252	150	11	METHOD FOR REGULATED INJECTION OF LIQUID CARBON DIOXIDE IN A PRESSURED LIQUID	BERNARD, FREDERIC
09980918	Not Issued	160		Machine for setting an object supporting and or guiding device on said objects and conveyor installation comprising same	BERNARD, FREDERIC
10110705	Not Issued	161	07/29/2002	Method and device for transporting objects in suspended position	BERNARD, FREDERIC
10813907	Not Issued	30	03/30/2004	Rewriteable electronic fuses	BERNARD, FREDERIC
10839985	Not Issued	41	05/05/2004	PFET nonvolatile memory	BERNARD, FREDERIC
60403270	Not Issued	159	08/13/2002	High-voltage switches in single n-well CMOS processes	BERNARD, FREDERIC
60500460	Not Issued	159	09/05/2003	High-voltage switches in single- well CMOS processes	BERNARD, FREDERIC
10295974	6774711	150	11/15/2002	LOW POWER BANDGAP VOLTAGE REFERENCE	BERNARD, FREDERIC J.

				CIRCUIT	
10635247	6842327	150	08/05/2003		BERNARD, FREDERIC J.
<u>10814866</u>	Not Issued	30	03/30/2004	Rewriteable electronic fuses	BERNARD, FREDERIC J.
10814867	Not Issued	93	03/30/2004	HIGH-VOLTAGE SWITCHES IN SINGLE-WELL CMOS PROCESSES	BERNARD, FREDERIC J.
10814868	Not Issued	41	03/30/2004	Rewriteable electronic fuses	BERNARD, FREDERIC J.
10931582	Not Issued	93	09/01/2004		BERNARD, FREDERIC J.
10931583	Not Issued	71	09/01/2004	High-voltage CMOS-compatible capacitors	BERNARD, FREDERIC J.
60646242	Not Issued	20	11	NVM fuse bypassed for programming	BERNARD, FREDERIC J.
06230261	Not Issued	161	01/30/1981	APPARATUS FOR REACTIVATION OF ACTIVATED SORBENT MATERIAL	BERNARDIN, FREDERICK E.
06283642	4432344	150	07/15/1981		BERNARDIN, FREDERICK E.
06470305	4489779	150	11	FLUID SAMPLING APPARATUS	BERNARDIN, FREDERICK E.
06515469	Not Issued	166	[]	APPARATUS FOR REACTIVATION OF ACTIVATED SORBENT MATERIAL	BERNARDIN, FREDERICK E.
06672495	<u>4585060</u>	150	11/19/1984	FLUID SAMPLING APPARATUS	BERNARDIN, FREDERICK E.
06732883	Not Issued	161	05/07/1985	APPARATUS FOR REACTIVATION OF ACTIVATED SORBENT MATERIAL	BERNARDIN, FREDERICK E.
07192288	Not Issued	163	05/09/1988	FLUID SAMPLING APPARATUS	BERNARDIN, FREDERICK E.
07192289	RE34754	150	05/09/1988	FLUID SAMPLING APPARATUS	BERNARDIN, FREDERICK E.
08344992	5534142	150	11/25/1994	FLOW-REVERSING SYSTEM FOR SERIES CONNECTED REACTION CHAMBERS	BERNARDIN, FREDERICK E.

Inventor Search	Completed:	: No Records to Displ	lay.
-----------------	------------	-----------------------	------

Search Another: Inv	Last Name	First Name	
	Inventor	frederic	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page